## **Incident Status Summary (ICS-209)**

1: Date <b>06/19/201</b>	2: Time								ident <b>ins l</b>	Name Bay					
6: Incident Kind Wildfire (Full Suppression/Perimeter Control) 7: Start Date Time 05/05/201 1500					011	8: Cause			9: Incident Commander Custer/Hendricks			10: Incident Command Organization <b>Type 2</b> <b>Team</b>		11: State- Unit NC- ALR	
12: County <b>Dare</b>	County   Lat: 35 35 50 Long: 75° 48′ 1"					14: Short Location Description (in reference to nearest town):  Approx. 19 miles south of Manns Harbor, NC									
Involve	15: Size/Area Involved or MMA Spercent 16: % Contained or MMA By Percent 17: Expension of MMA Date:					ent 18: Line to Costs C Build to Date D									
21: Injuries the Reporting Pe		22: Injuto Date		3: Fataliti	es 24	: Structui	e In	formati	on						
0		2		0	Type of Structure			ture	# Threatened   #		# Daı	Damaged		# Destroyed	
25: Threat to Evacuation(s						Residence			116			0		0	
No evacuation Potential future No likely through	re thre	eat		<b>K</b>		Outbuilding/Other				5 130			2		
26: Projected 12 hours: W 24 hours: 48 hours: 72 hours:				-					Frai	mes:					
27: Values at 72 hour time 12 hours: <b>Na</b> <b>Heritage a</b>	frame tura	s: <b>l reso</b> u	ırces	includin	g th	reatene	d aı	nd end	da	ngered sp	ecies	, Natı	ural		
the the ease escapes on 24 hours: 48 hours: 72 hours:	t side	e, the o	comn	nunity of	Stu	mpy Po	int	would	l b	oe threath	ened	. If th	e fir		
28: Critical R 24, 48, and 7 12 hours: 24 hours: 48 hours: 72 hours:				ount, type,	kind a	and numb	er of	operat	ior	nal periods (	in pr	iority o	order	in 12,	
29: Major pro	oblems	s and co	ncerns	(control p	roblei	ns social	/no1	ition1/oc	or	nomic conce	ne or	imamaat	4.	``	

Concerns related with potential impacts to coastal area tourism due to smoke and air quality across the Eastern portions of North Carolina. Concerns related to the continued safety of the Stumpy Point and Manns Harbor community. Difficulty with equipment operability when attempting direct attack. Sea breeze / local gradient winds that are difficult to forecast. Trees continue to fall due to burned out organic soil below the root base and the flooding of blocks. Heavy smoke problems along Hwy 264and the NC Outerbanks. Trees leaning on, and falling on Power lines around interior of fire.

30: Observed Weather for Current Operational Period Peak Gusts (mph): **20** Max.

31: Fuels/Materials Involved: 4 Chaparral (6 Feet)

Temperature: 92

Wind Direction: **W** Min.

Relative Humidity: **40** 

Pocosin with intermixed Pond Pine

32: Today's observed fire behavior (leave blank for non-fire events):

There was a significant increase in fire activity today. Torching of fuels in areas that have previously burned, creeping surface fire in the green areas and ground fire continues to spread outwardly and intensify.

33: Significant events today (closures, evacuations, significant progress made, etc.):

Worked to control hot spots to prevent them from crossing the control lines. Continued preping contingency lines to the north. Continued pumping operations on Division Lima, November, and Echo. Today was a transition day with NIMO offically joining the Hendricks team in unified command of the incident.

34: Forecasted Weather for next Operational Period
Wind Speed (mph): 11-16
G25 Temperature: 87
Wind Direction: NW Relative Humidity:
56

35: Estimated Control Date and Time:
36: Projected Final Size:
37: Estimated Final Size:
Cost:

38: Actions planned for next operational period:

Continue to monitor and mop-up hot spots and ground fire along the fire perimeter. Continue high volume lift pumping operation according to Water Handling plan. Continue preping contingency lines to the north with mulching machines and access potential for pumping operation. Set up rain birds along Division L to cool down hot spots.

- 39: For fire incidents, describe resistance to control in terms of:
- 1. Growth Potential High
- 2. Difficulty of Terrain High
- 40: Given the current constraints, when will the chosen management strategy succeed?
- 41: Projected demobilization start date:
- 42: Remarks:

Currently pumping over 400 million gallons of water a day around the fire with the high volume lift pumps. There is an estimated 5,000 to 7,000 acres of ground fire within the current perimeter. In addition to the resources listed below there are 61

high volume lift pumps, 2 USFWS flex tracs, 2 NCDFR flex tracs, 1 front end loader, 1 long reach excavator, 1 marshmaster, 1 motorgrader, 2 gyrotracks, and 2 dump trucks. These resoruces are being used to assist with suppression efforts. Smoke trajectory projections are being made daily and disseminated to impacted county and stakeholders.

12. Committed Decompose	(C.,	Committed Deserves	fallow, the finet blook
43: Committed Resources	Supplemental	Committed Resources	s tollow the first block)

Aganav	CR	W1	CR	W2	HEL1	HEL2	HEL3	EN	GS	DO	ZR	WTDR	OVHD	Camp	Total
Agency	SR	ST	SR	ST	SR	SR	SR	SR	ST	SR	ST	SR	SR	Crews	Personnel
ST								1	3	1	1	4	77		122
WXW															
BIA								1							4
USFS								5					37		54
NPS								1					2		4
OTHR															
FWS							2	0					27		26
PRI								0				1			6
BLM													3		3
Total	0	0	0	0	0	0	2	8	3	1	1	5	146	0	219

Total personnel by agency are listed in the first section of committed resources.

	L	, ,	-					
Agency	C215	C415	BMDR	TPL1	TPL2	TPL3	TPL4	VANS
	SR							
ST	1							
WXW								
BIA								
USFS								
NPS								
OTHR								
FWS								
PRI								
BLM								
Total	1	0	0	0	0	0	0	

44: Cooperating and Assisting Agencies Not Listed Above:

Dare County Emergency Management, NC State Highway Patrol, Dare County Fire Departments, Dare Bomb Range personnel, NC Baptist Men

45: Prepared by:

Greg Hicks, SITL

George Custer, IC

46: Approved by:

George Custer, IC

Date: 06/19/2011 Time: 1900